

# MADDINGLEY BROWN COAL PTY LTD.

P.O. Box 376  
Bacchus Marsh, Vic. 3340  
A.C.N. 007 397 686

Telephone (03) 5367 3211  
Facsimile (03) 5367 1892  
A.B.N. 63 604 564 597



Rob Millard  
Chief Executive Officer  
MWRRG  
Level 4, Tower 4, World Trade Centre,  
18-38 Siddeley Street, Melbourne, VIC 3005

16 December 2015

Dear Rob,

**RE: Consultation Draft Metropolitan Waste and Resource Recovery Implementation Plan 2015,  
Maddingley Brown Coal Submission**

Maddingley Brown Coal (MBC) supports the strategic directions embodied in the Statewide Resource Recovery and Infrastructure Plan and the Draft Metropolitan Waste and Resource Recovery Implementation Plan (the draft Plan). Through the Calleja group the MBC provides waste processing and disposal options for recyclables and residual wastes sourced from metal recycling and the two transfer station facilities operated by Calleja at Altona and Coburg. The Altona transfer facility operates a Greenstar Accredited Construction and Demolition recycling facility. Calleja Group notes the draft Plan does not list the Coburg Transfer station located at 172 – 182 Newlands Rd Coburg North, the draft Plan also does not list the C&D processing facility co-located at the Altona transfer Station.

The draft Plan states that the MBC site accepts 350,000 tonnes per annum of solid inert wastes from Metro. In addition to these wastes MBC accepts and processes green wastes sourced from Metro. These green wastes are processed into soils. MBC also accepts Category C soils from Metro. The MBC site has the necessary buffers and other attributes necessary to increase the range of wastes accepted at the site from the Metro region. The site has in excess of 15,000,000 cubic metres of airspace with planning approval and airspace is continually created with the soil processing activities on site.

As a recognised Waste Hub MBC is actively investigating options to increase the range of wastes accepted and recycling activities at the MBC site supported by the operations at Altona and Coburg. Waste to energy or production of refuse derived fuel are potential options as are processing or disposal of MSW. The MBC site is strategically located to support both Metro and Grampians Region as a long term waste processing hub.

Regards,

  
Tim Tillig  
Environmental Manager